



Laser stabilization for space applications

Bill Klipstein

David J. Seidel

John A. White

Makan Mohageg

Charles A. Greenhall

Brenton C. Young

Quantum Sciences and Technology Group
Jet Propulsion Laboratory

The work described in this paper was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration.

Relevance to ESE Missions

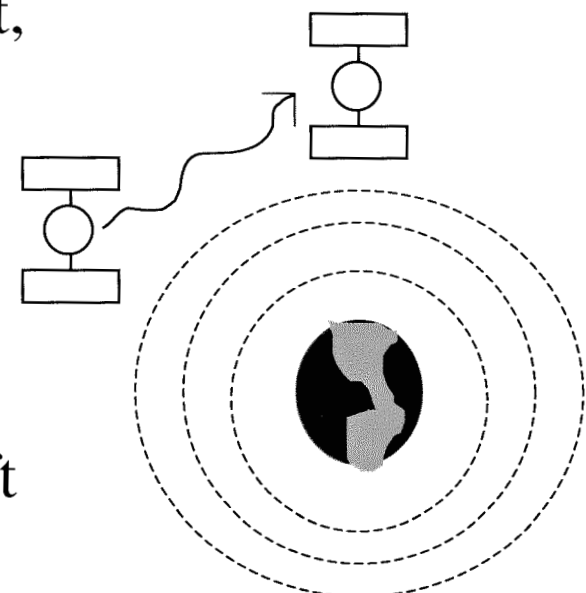
Laser stabilization is a mission-critical technology for the post-2002 Time-Dependent-Gravity Field Mapping Mission, EX-5 (+ LISA):

Optical metrology for gravitational mapping

Variations in mass distribution of the Earth puts a position-dependent acceleration on the spacecraft, causing a change in relative position.

This distinct signature will change as mass distribution changes.

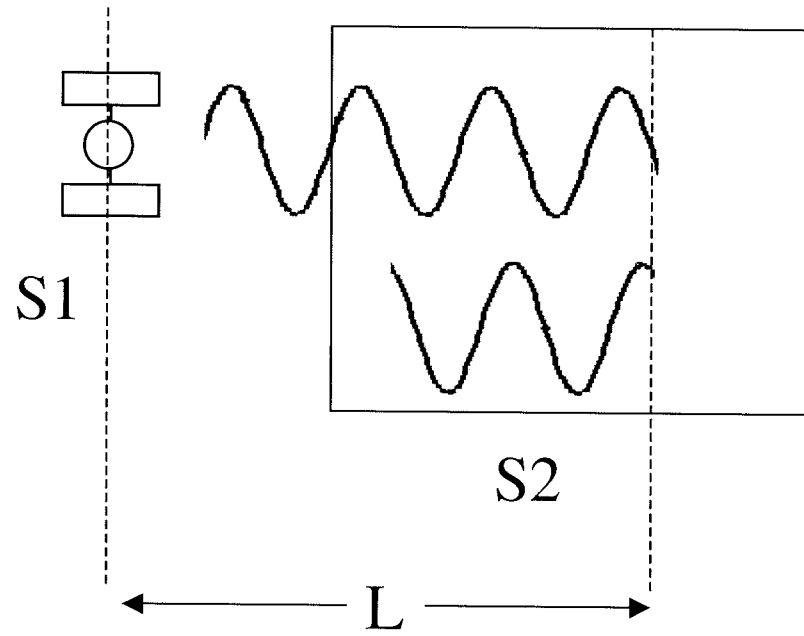
Micrometer-level resolution of relative spacecraft position gives information on mass (water) distribution (polar ice caps, large aquifers, ocean currents).



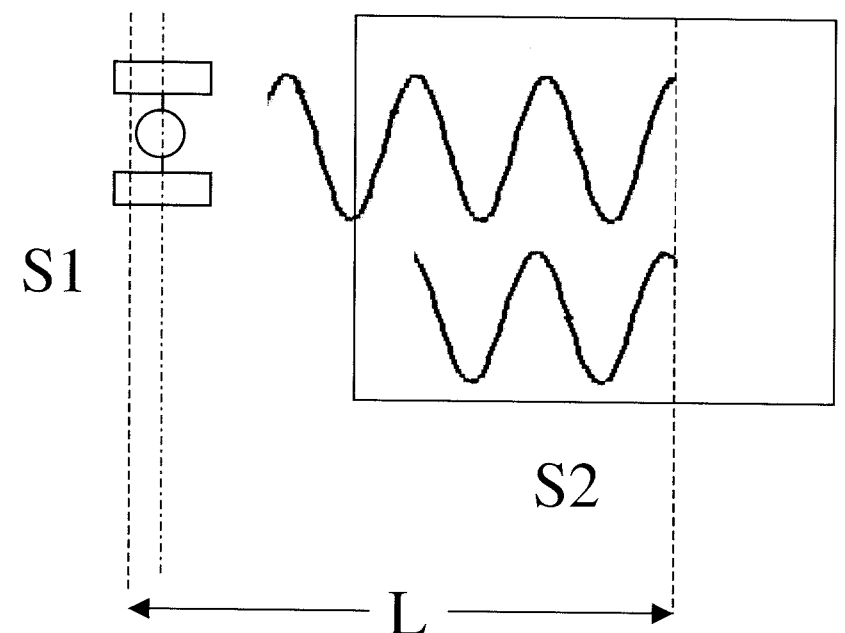
Metrology with Light



Comparing the phase of the incoming wave with the reference on S2 measures changes in the distance between the two satellites



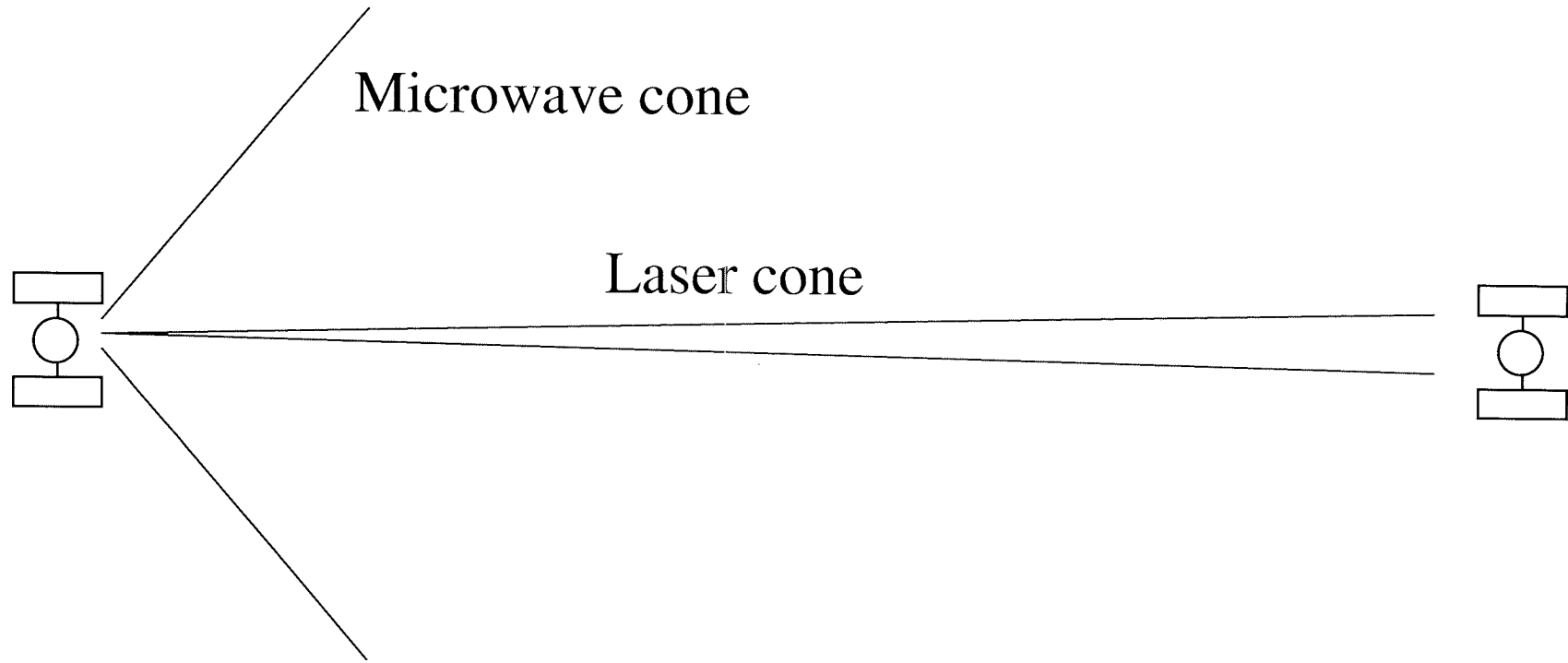
intersatellite distance L



intersatellite distance $L - \lambda/4$

Fluctuations in the laser frequency limit the phase comparison

Benefits of Optical Frequencies

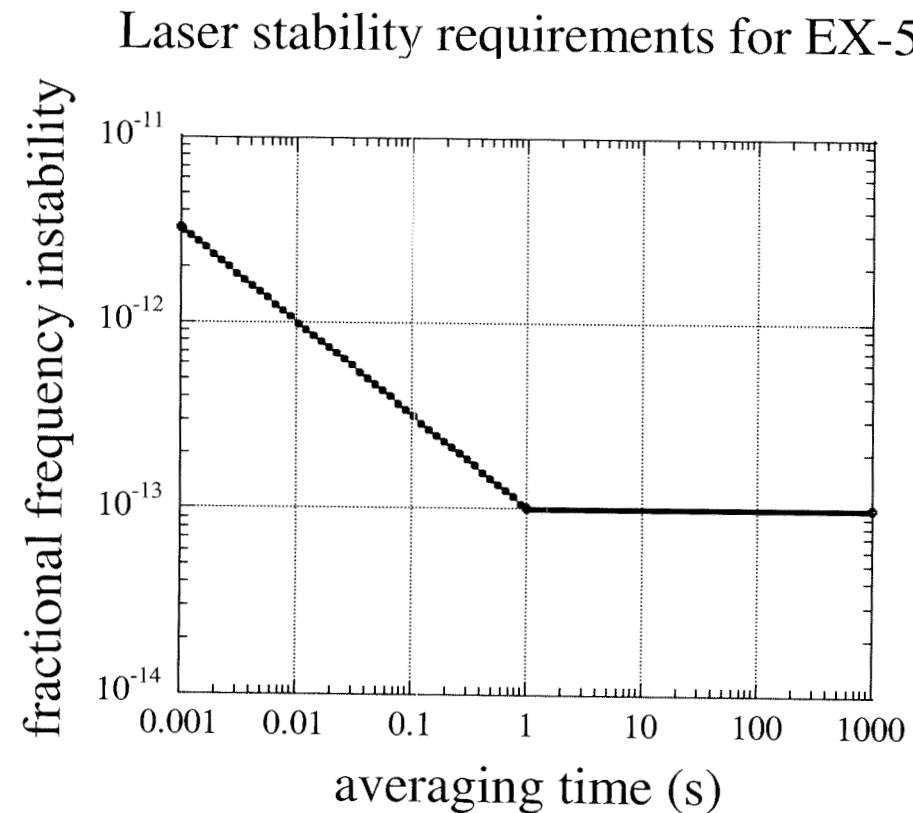


- no multi-path effects (directional)
- well-defined receiver
- direct ranging to test mass
- improved resolution (wavelength reduced by 10,000×)
- much better long-term stability (with atomic reference)

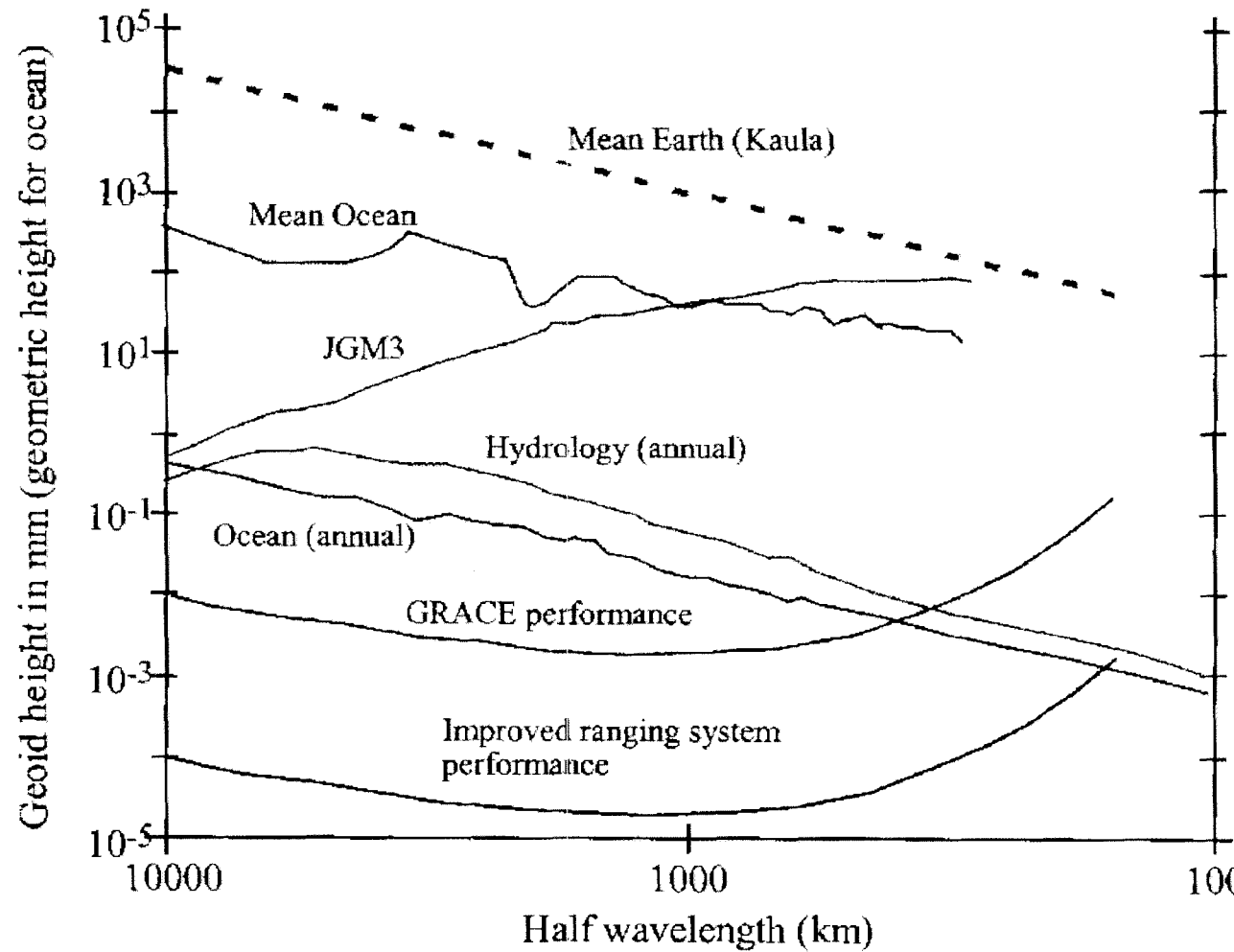
Task Objective



Develop a frequency-stabilized, high power (~100 mW) tunable laser system to support flight metrology, including GRACE 2 (EX-5) and LISA.



Sensitivity of GRACE and EX-5



From: M. Watkins, W. M. Folkner, S. Buchman, and B. Tapley, "EX-5: A laser interferometer follow-on to the GRACE Mission," GGG Conference (Banff, Canada, July 2000).



NASA efforts toward laser stabilization

SUNLITE project:

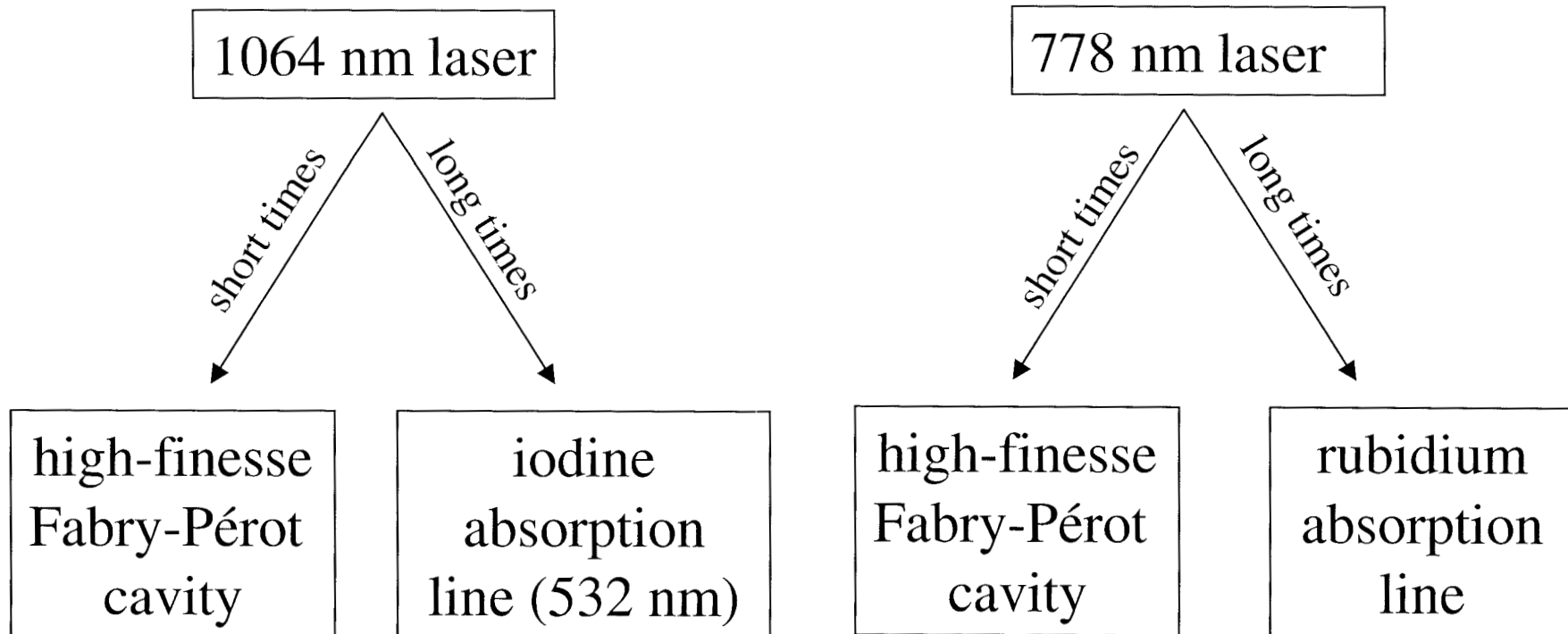
Goal: Space-qualified, stabilized Nd:YAG laser for LISA, astrometry, optical communications, optical clocks, and fundamental physics

- NASA Langley, Stanford, NIST, JILA
- Thermal and mechanical modeling for cavity
- Optical bench design
- Space-qualifiable optical mounts and components
- Good short-term stability, but insufficient long-term stability ($\sim 10^{-11}$ at $\tau = 90$ min) for EX-5

Project Overview: Approach

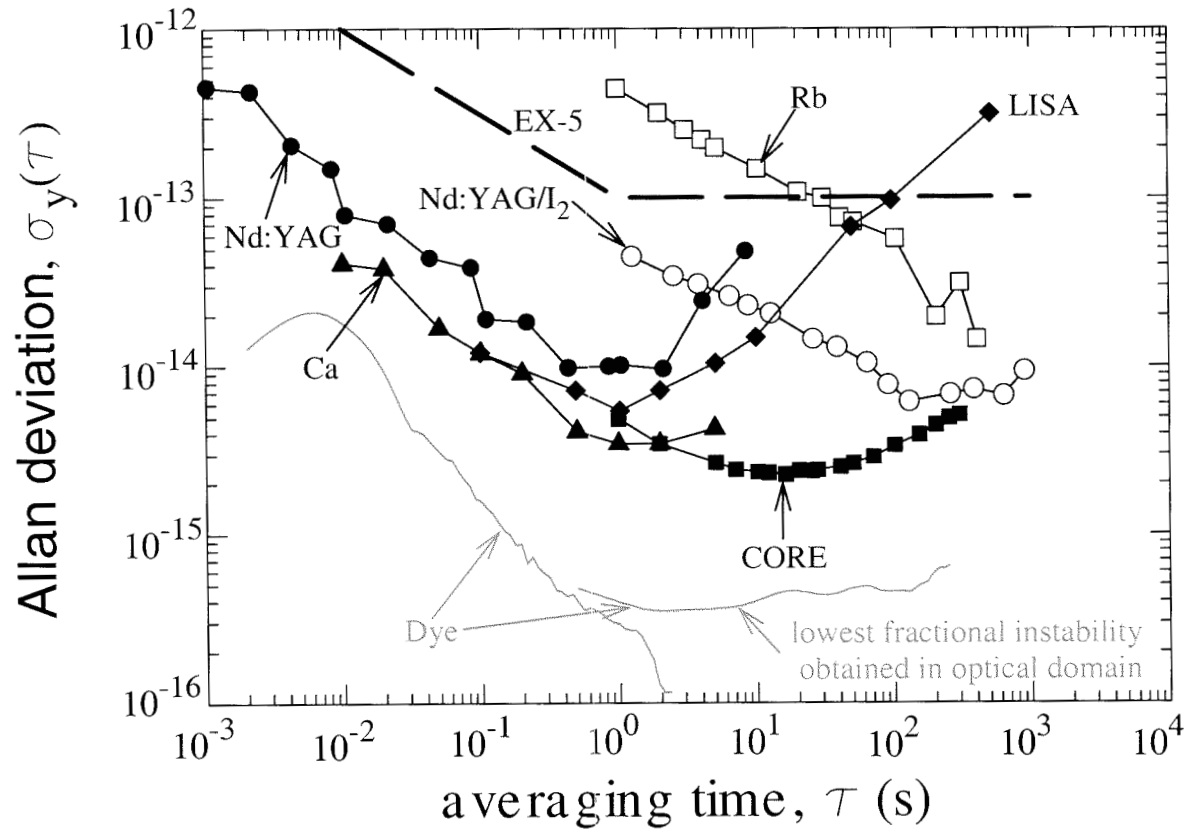


Parallel approaches to minimize risk, enhance output, and provide greater flexibility to candidate users.



Performance of each system expected to surpass requirements

Fractional frequency instability of lasers



Nd:YAG ----- Sampas *et al.*, Opt. Lett. **18**, 947 (1993)

Nd:YAG/I₂ -- Hall *et al.*, IEEE Trans. Instrum. Meas. **48**, 583 (1999)

Rb ----- Touahri *et al.*, Optics Comm. **133**, 471 (1997)

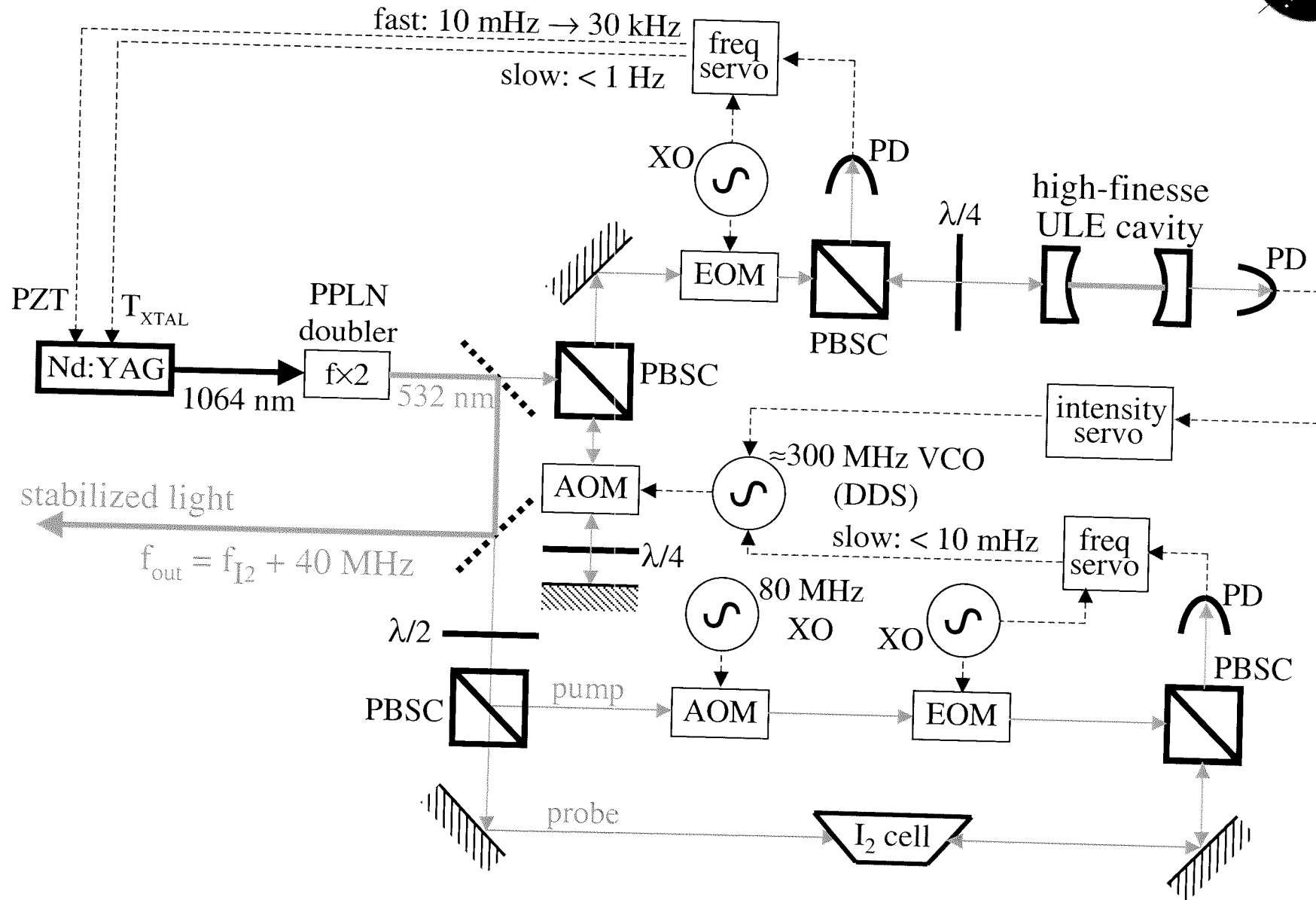
Ca ----- Oates *et al.*, Opt. Lett. **25**, 1603 (2000)

CORE ----- Seel *et al.*, Phys. Rev. Lett. **78**, 4741 (1997)

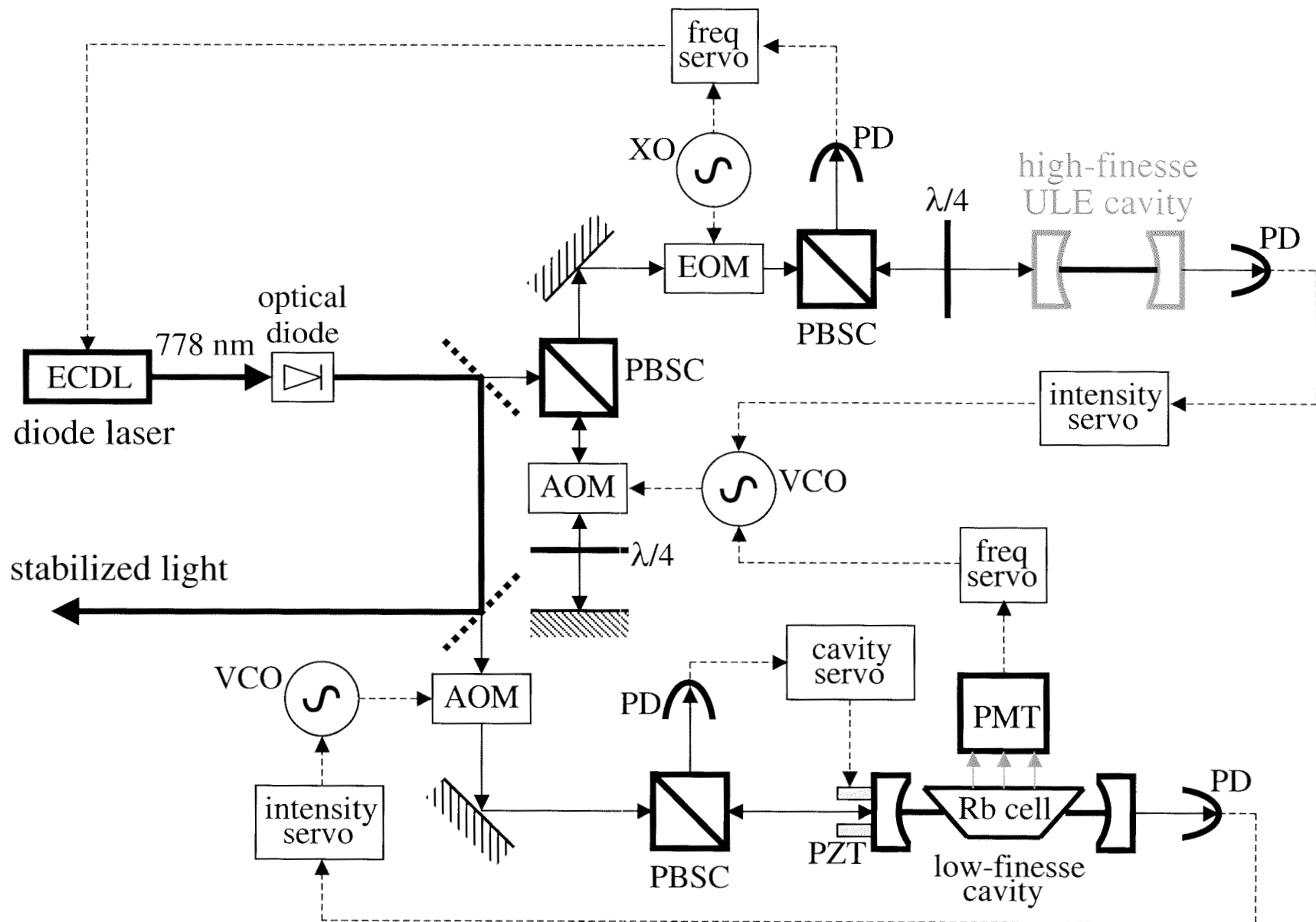
Dye ----- Young *et al.*, Phys. Rev. Lett. **82**, 3799 (1999)

LISA ----- Peterseim *et al.*, private communication

EX-5 ----- EX-5 requirement

Stabilization to I₂ transition at 532 nm

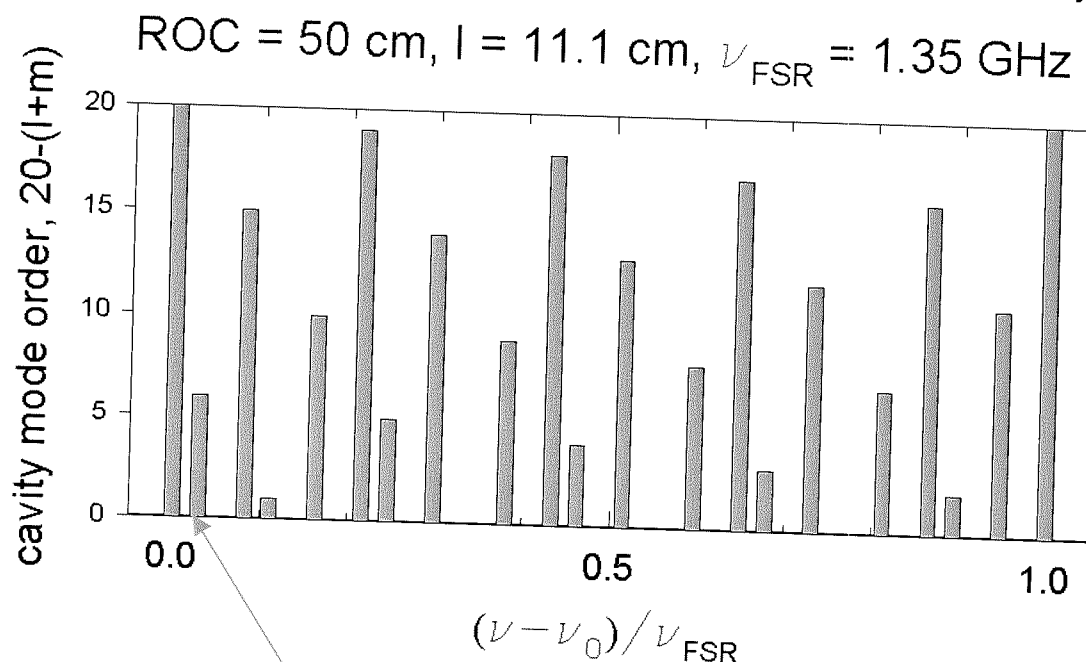
Stabilization to Rb two-photon transition at 778 nm



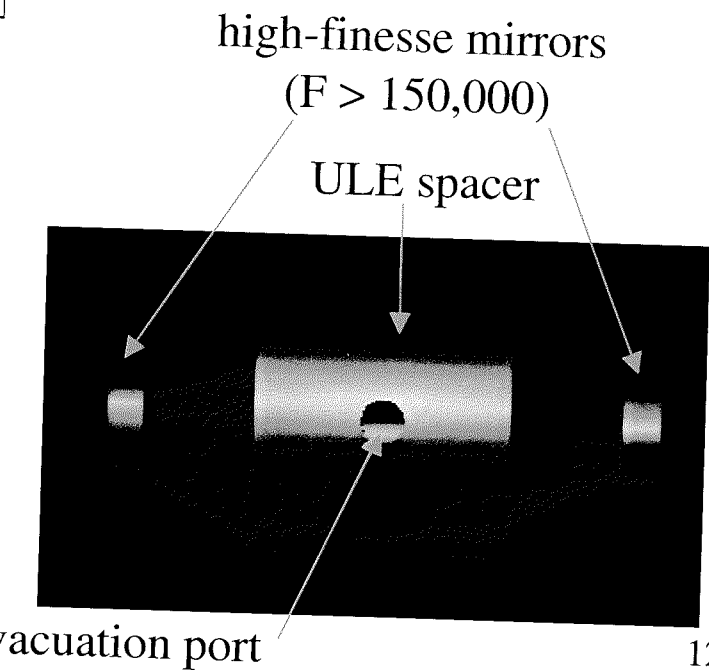
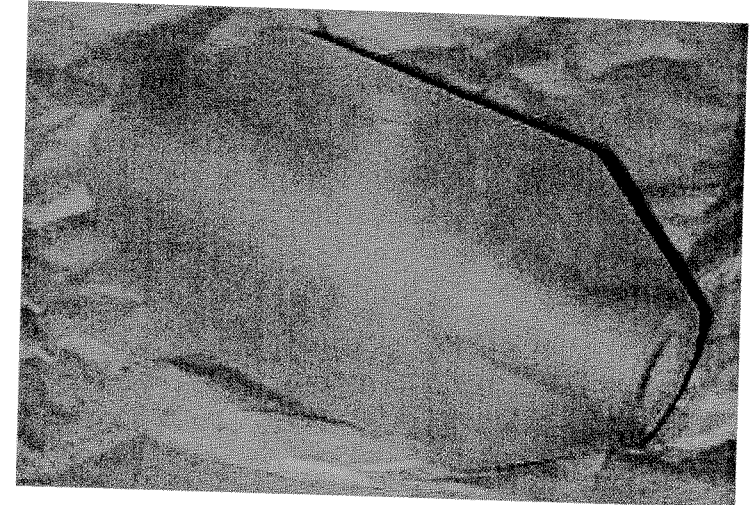
Design of Fabry-Pérot cavity



TEM_{lm} mode frequencies in Fabry-Perot cavity



- $l+m=14$ mode is 39 MHz from TEM_{00} mode
- Cavity shape yields good stiffness/mass ratio
- Longer cavity gives higher Q, but uses lower grade of ULE

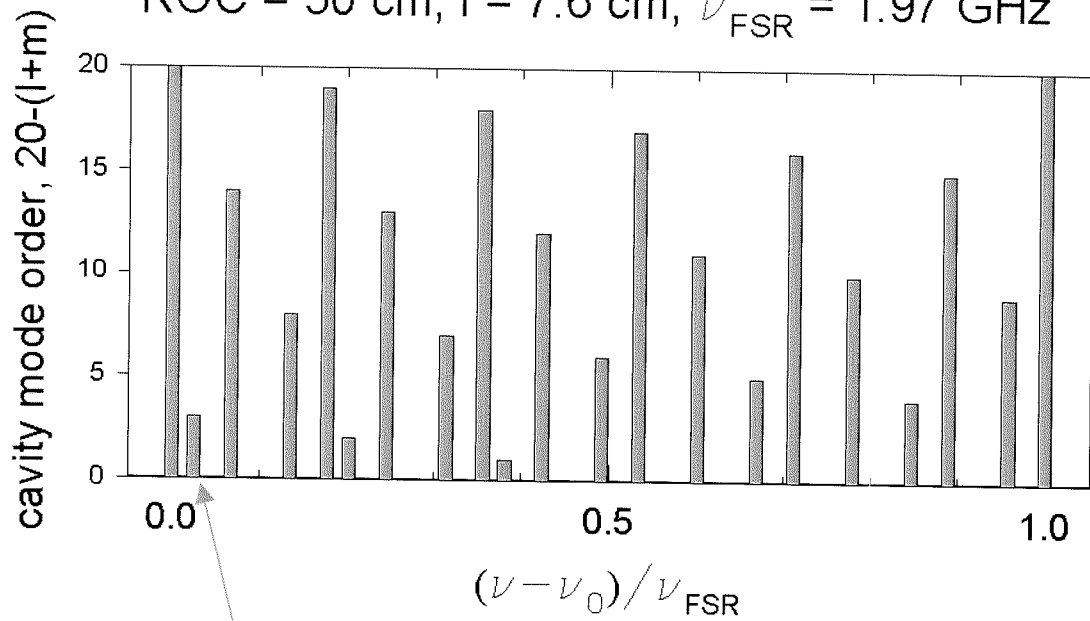


Design of Fabry-Pérot cavity

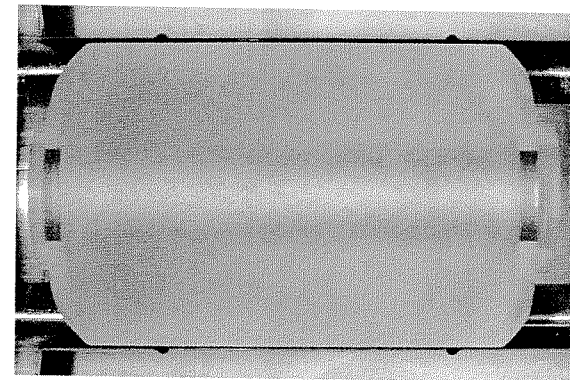


TEM_{lm} mode frequencies in Fabry-Perot cavity

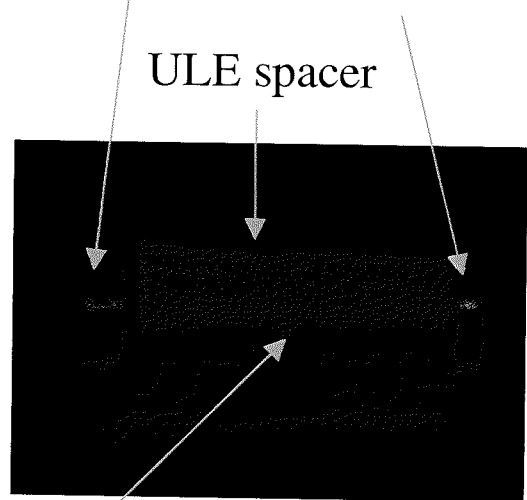
$\text{ROC} = 50 \text{ cm}, l = 7.6 \text{ cm}, \nu_{\text{FSR}} = 1.97 \text{ GHz}$



- $l+m=17$ mode is 49 MHz from TEM_{00} mode
- Shorter cavity has lower Q, but made from higher grade of ULE



high-finesse mirrors
($F > 150,000$)

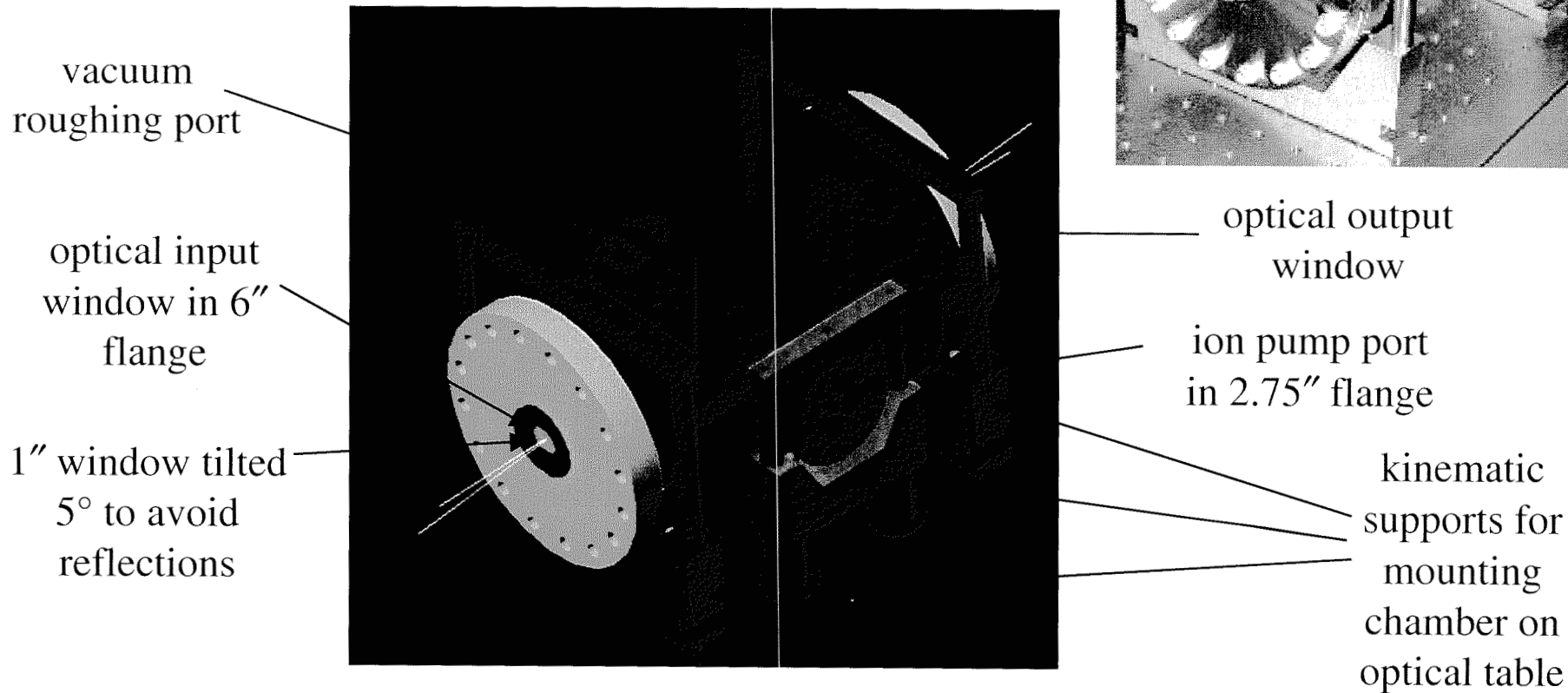


evacuation port

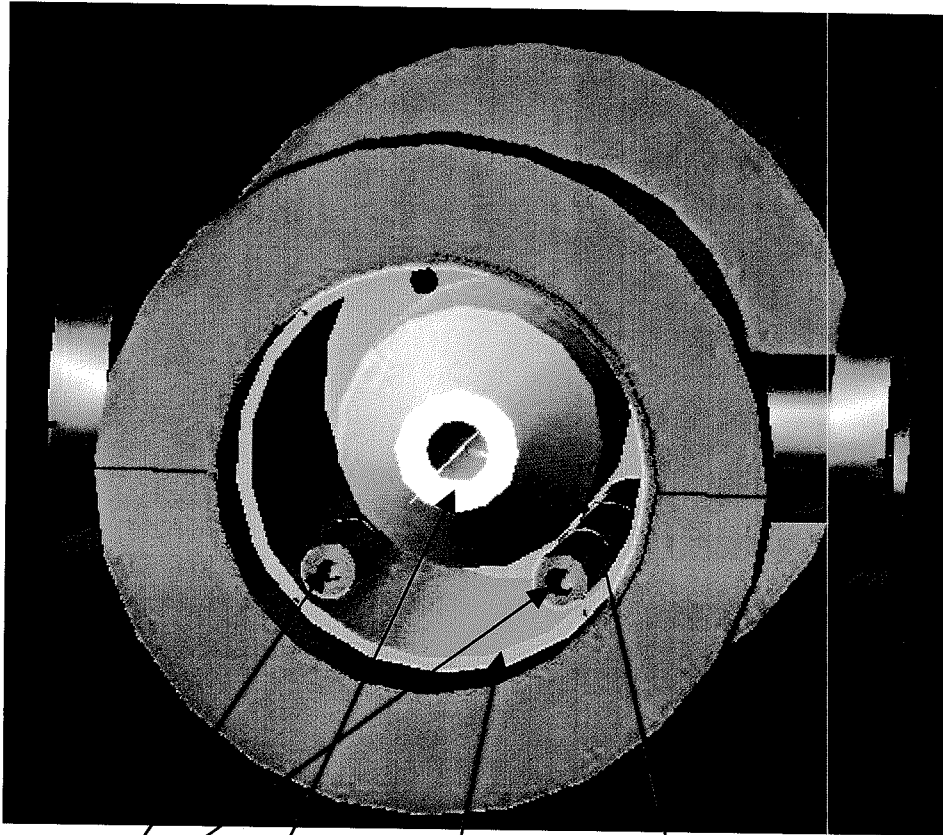
Vacuum chamber for Fabry-Pérot cavity



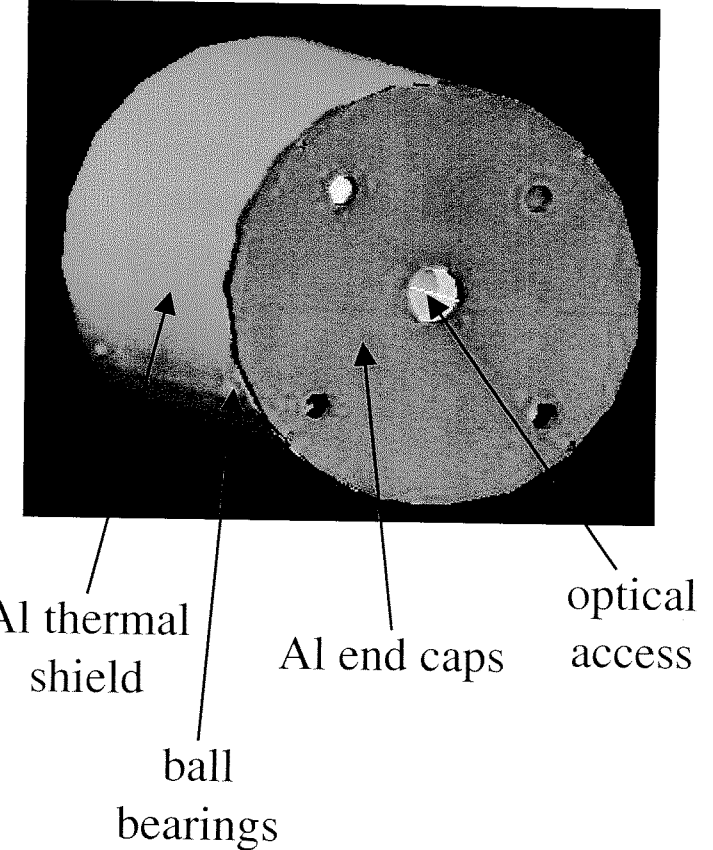
- Parts procured for 4 vacuum systems
- 3 chambers assembled for 532 nm and 778 nm



Thermal shield for Fabry-Pérot cavity



invar rods
Viton o-rings
Fabry-Pérot
cavity
Al thermal
shield



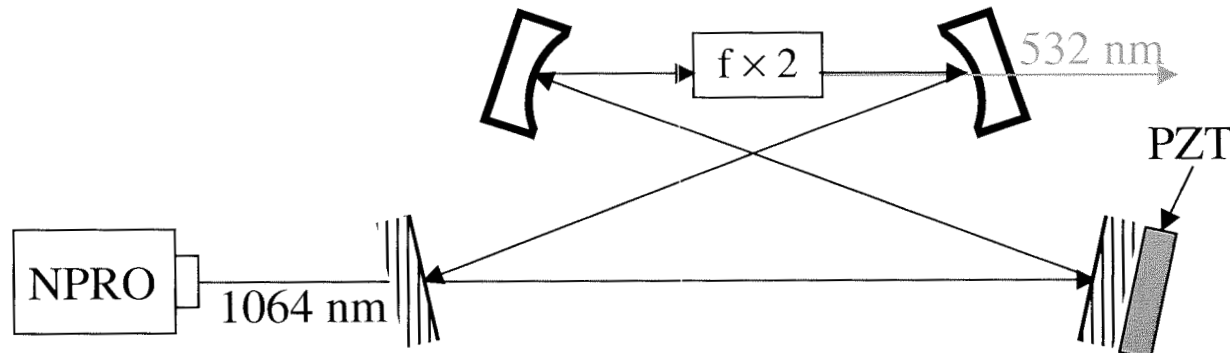
Al thermal
shield
ball
bearings
Al end caps
optical
access

Frequency Doubling

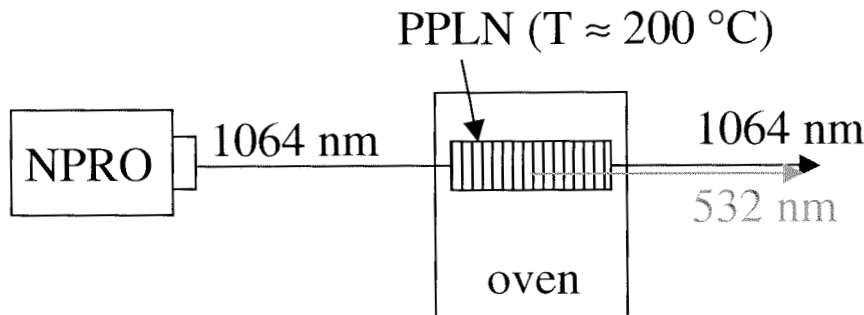


The Nd:YAG laser puts out 1064 nm light, which must be frequency-doubled to 532 nm in a nonlinear crystal to compare to iodine absorption lines

MgO:LiNbO₃ or KNbO₃ doubling cavity



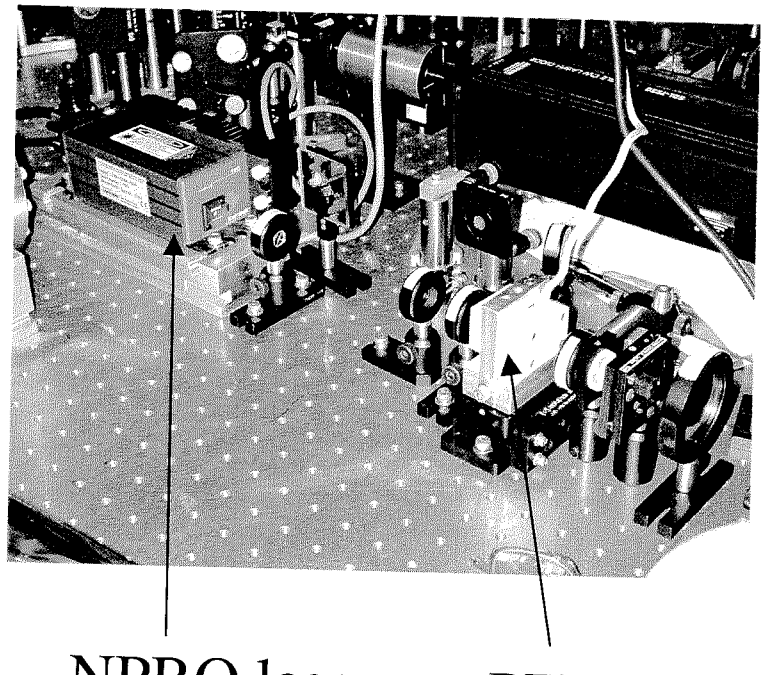
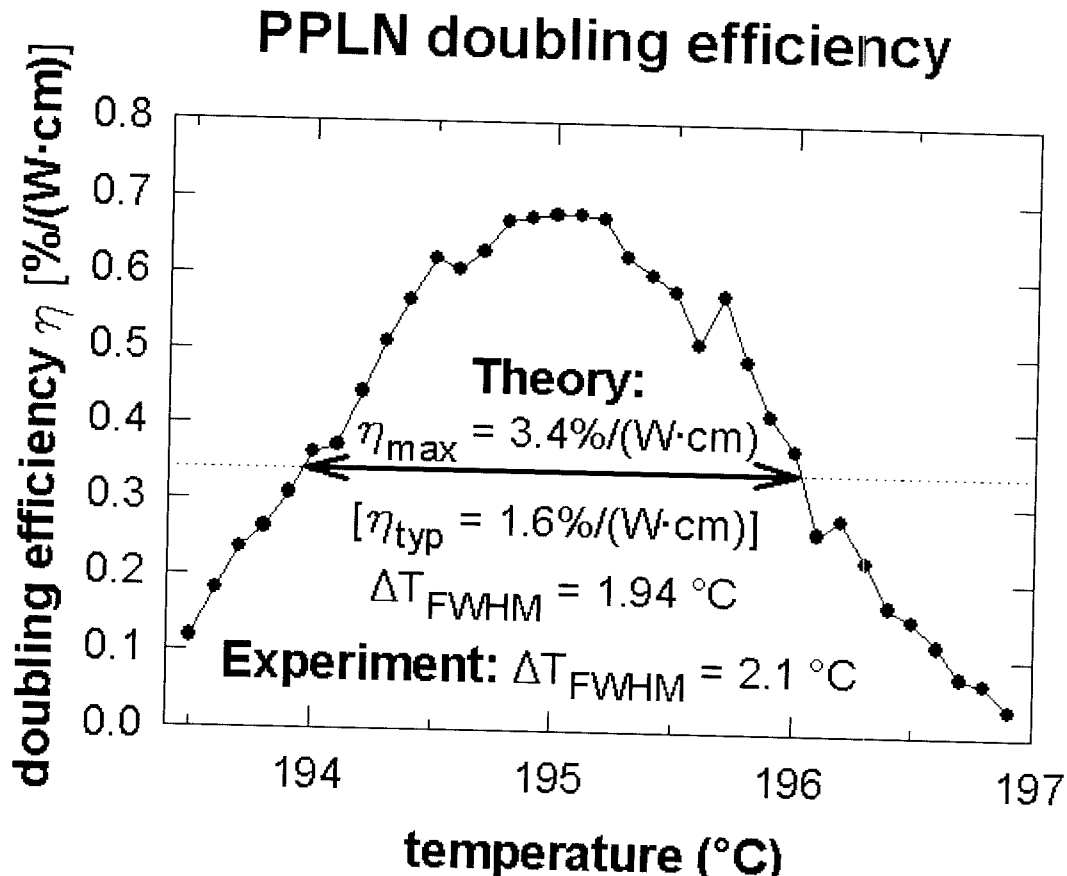
Single-pass PPLN doubler



PPLN advantages

- 20× the single-pass power of LiNbO₃
- 2× the single-pass power of KNbO₃, with 1/4 the temperature sensitivity and 1/40 the angle sensitivity

Frequency Doubling



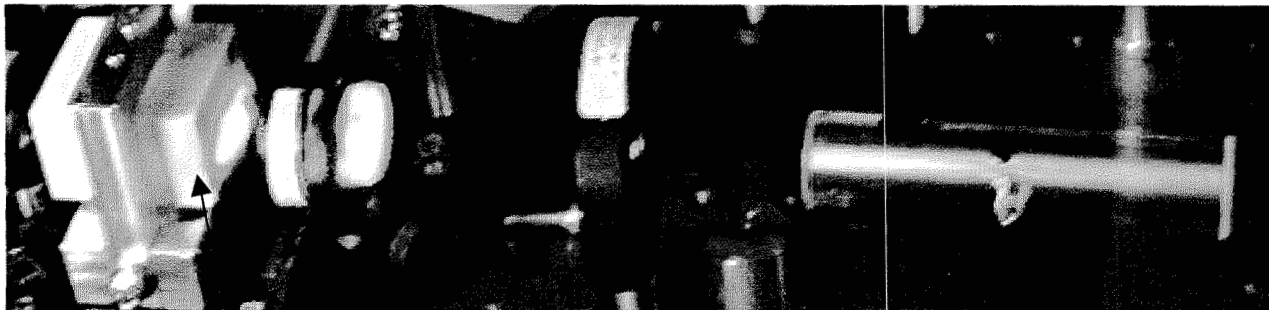
NPRO laser
(500 mW
@ 1064 nm)

PPLN
oven

Iodine Spectroscopy



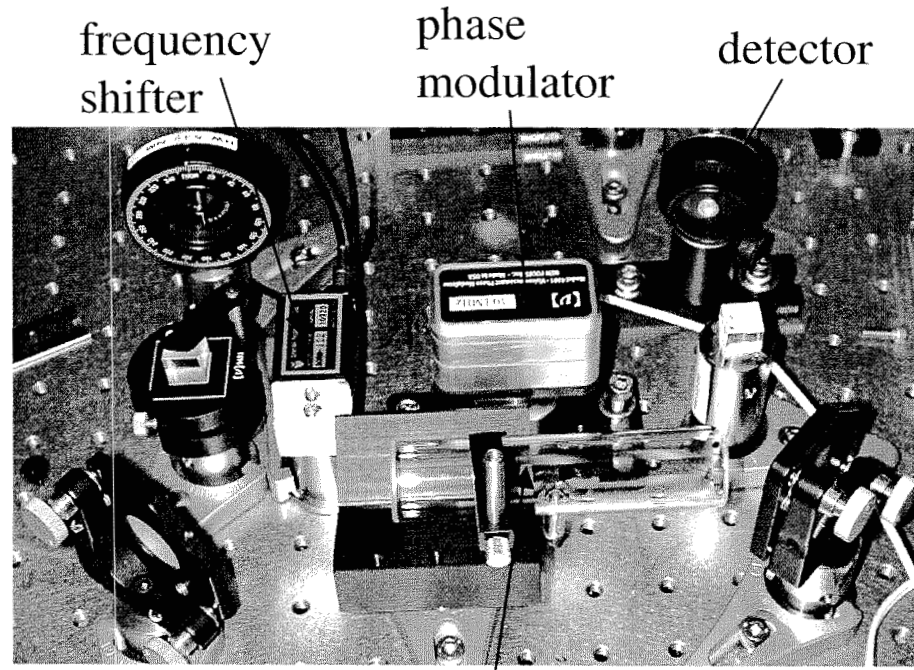
First fluorescence signal at 532 nm



doubling crystal in oven

iodine vapor cell

Iodine absorption lines observed so far (Doppler only):
1104: a_1 R(57)32-0
1105: a_1 P(54)32-0
1106: a_1 P(119)35-0
1109: a_{21} P(83)33-0



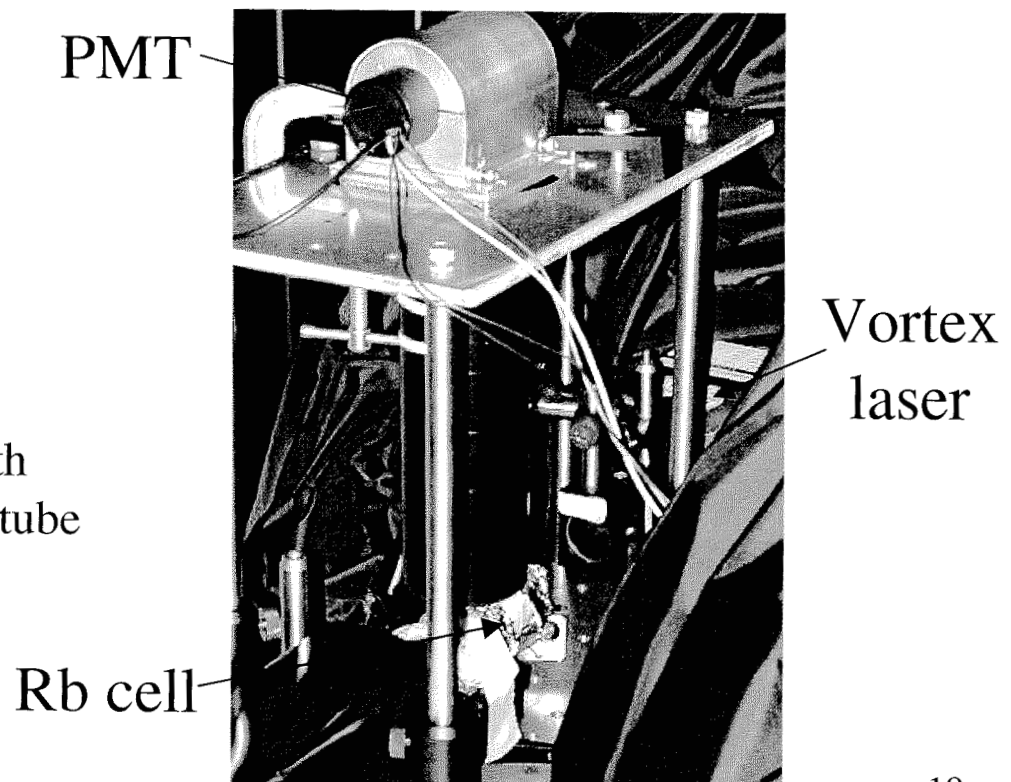
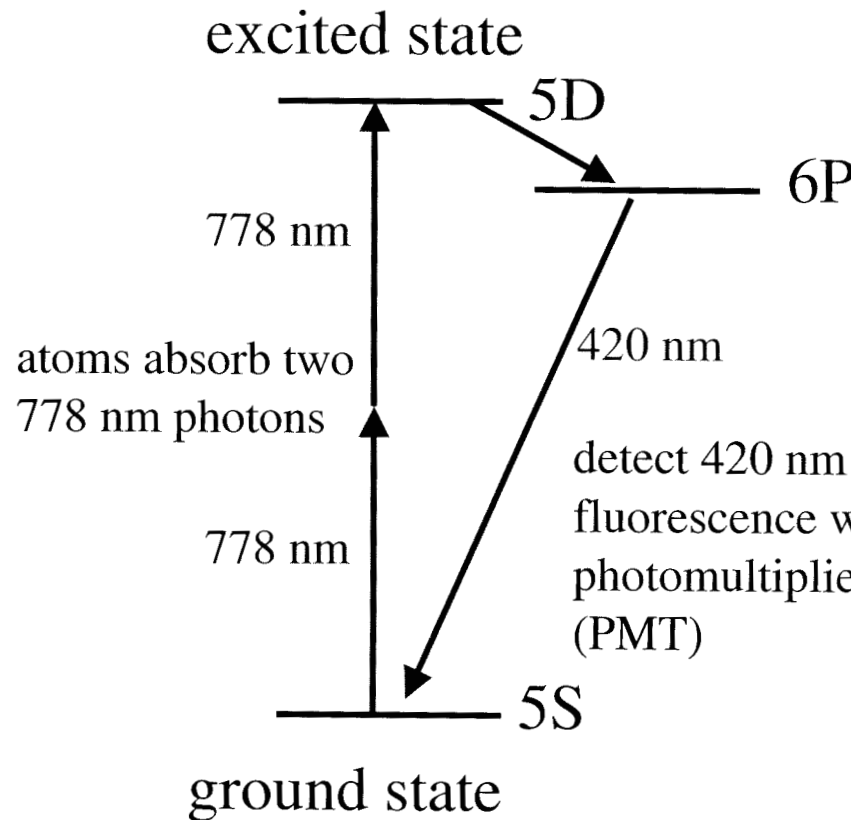
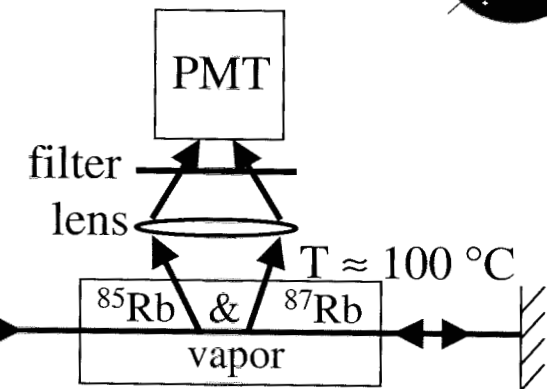
Doppler-free
spectroscopy set up

iodine vapor cell

Rubidium 2-photon transition



Rb atoms serve as an absolute frequency reference for the laser



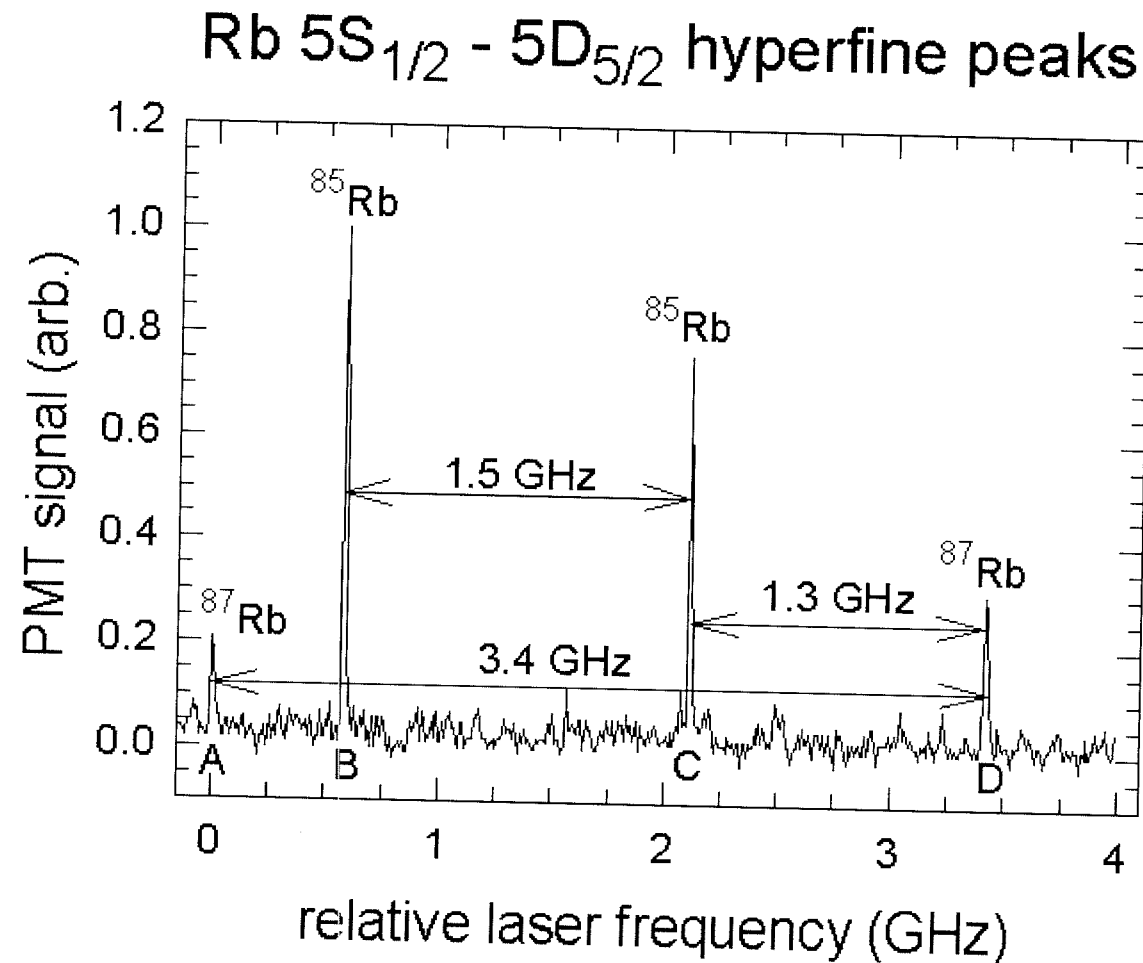


Peak A is at
778.108 nm

Peak B is at
778.107 nm

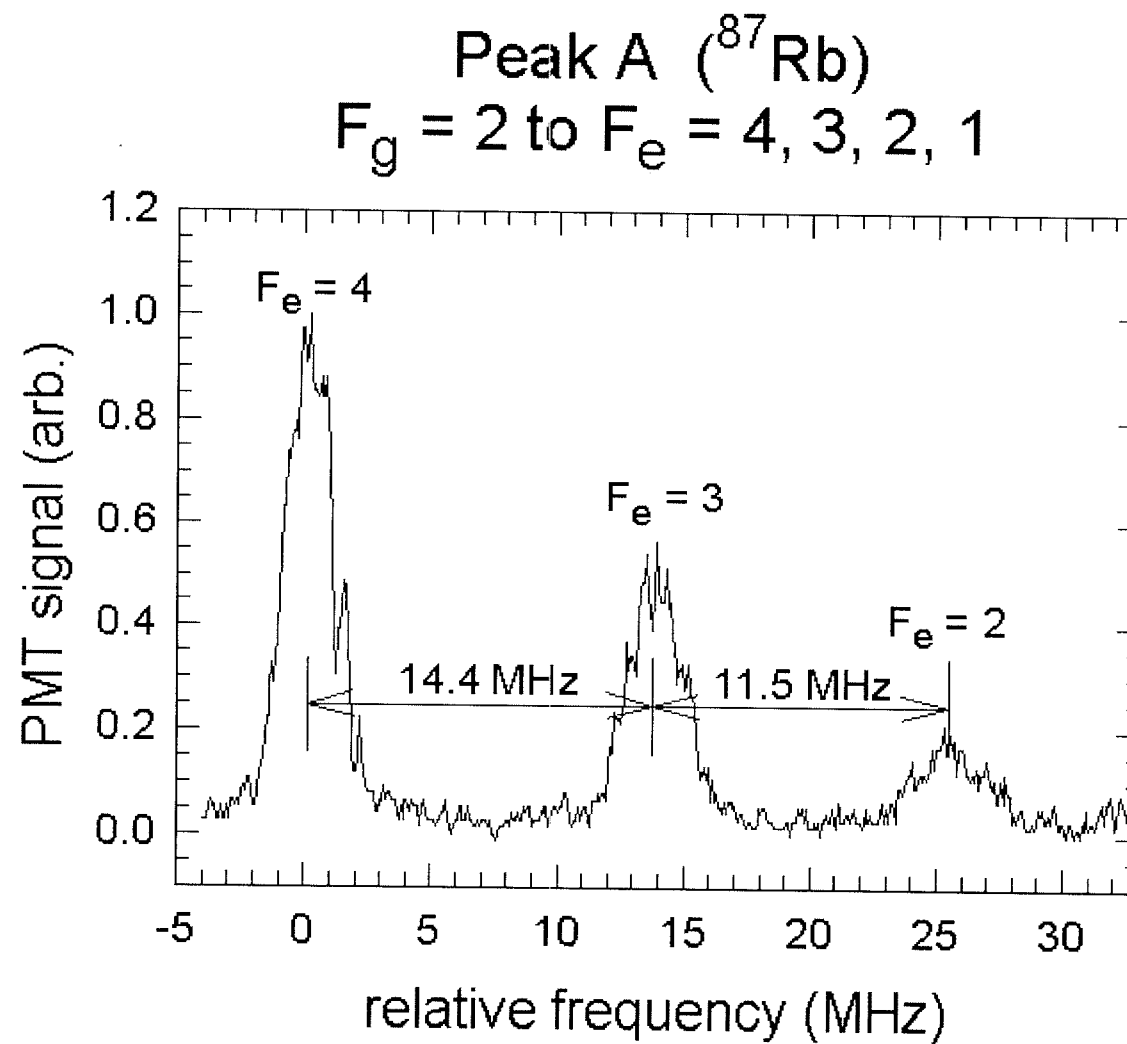
Peak C is at
778.103 nm

Peak D is at
778.100 nm



Measured with a Burleigh WA100 wavemeter

Hyperfine components of Peak A

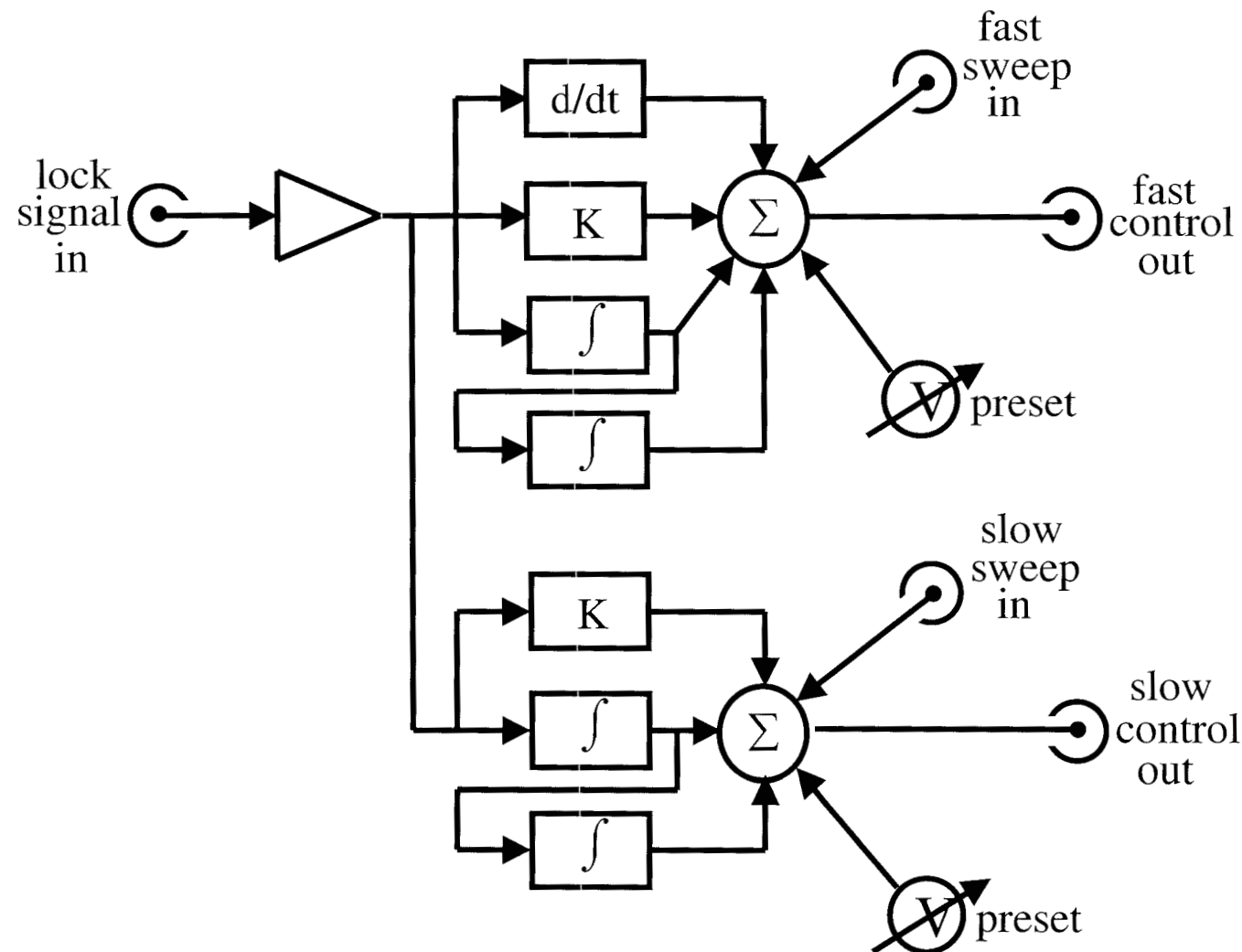


Transition linewidth consistent with laser frequency noise

Frequency identifications from F. Nez *et al.*, Opt. Commun. **102**, 432 (1993).

Laser lock electronics design

Block diagram



Characterize Fabry-Pérot cavities



Measure optical decay time for cavities with 532 nm mirrors:

Cavity #1: $\tau_{1/e} = 18 \mu\text{s}$

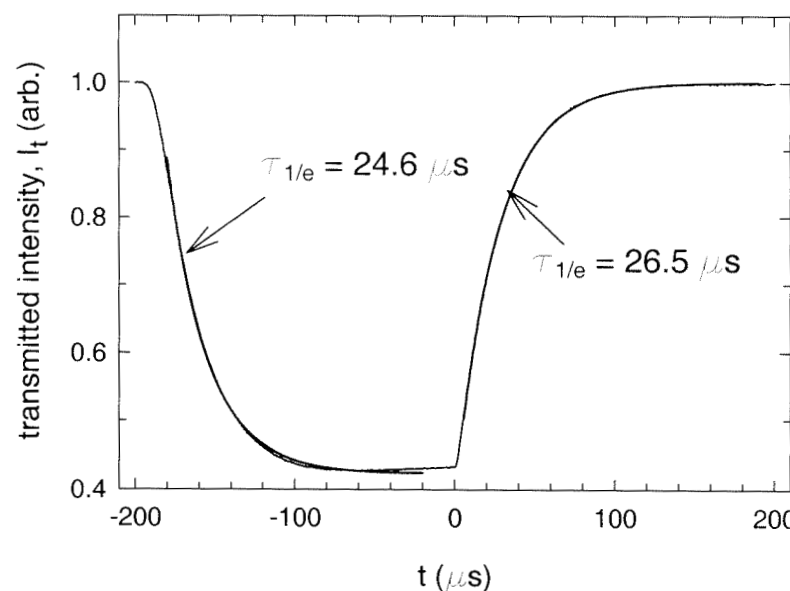
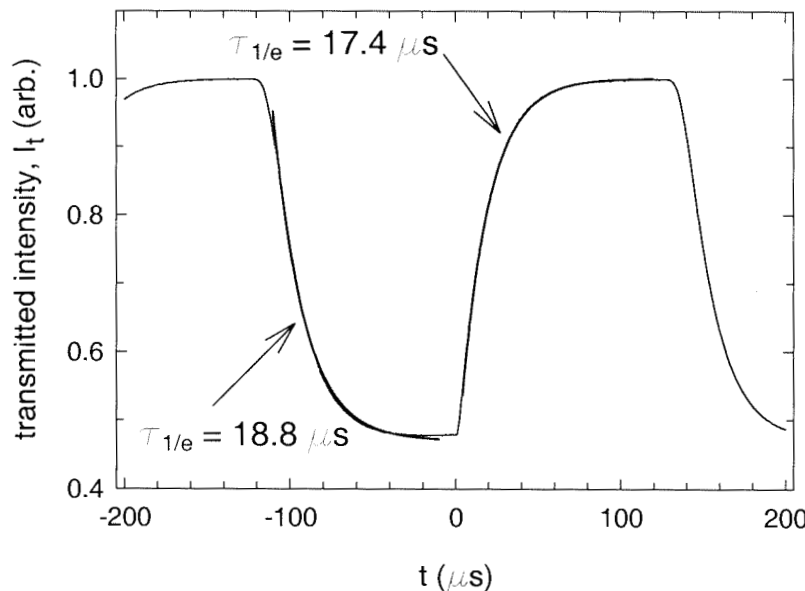
$$\Rightarrow 1-R = 21 \text{ ppm}; F = 150,000; \Delta v = 8.8 \text{ kHz}, Q = 6.4 \times 10^{10}$$

Cavity #2: $\tau_{1/e} = 26 \mu\text{s}$

$$\Rightarrow 1-R = 14 \text{ ppm}; F = 220,000; \Delta v = 6.1 \text{ kHz}, Q = 9.2 \times 10^{10}$$

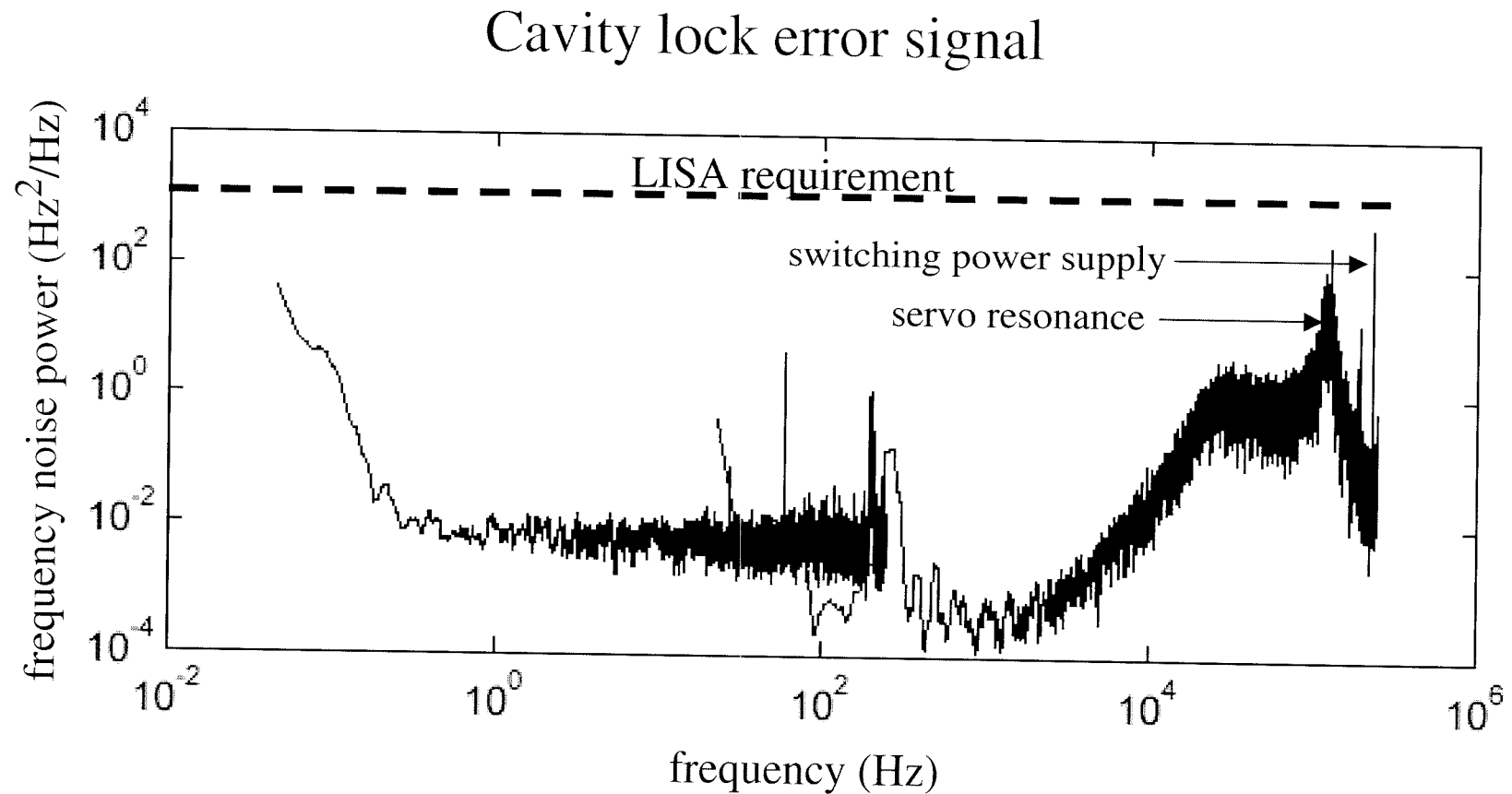
Cavity #1 decay time

Cavity #2 decay time

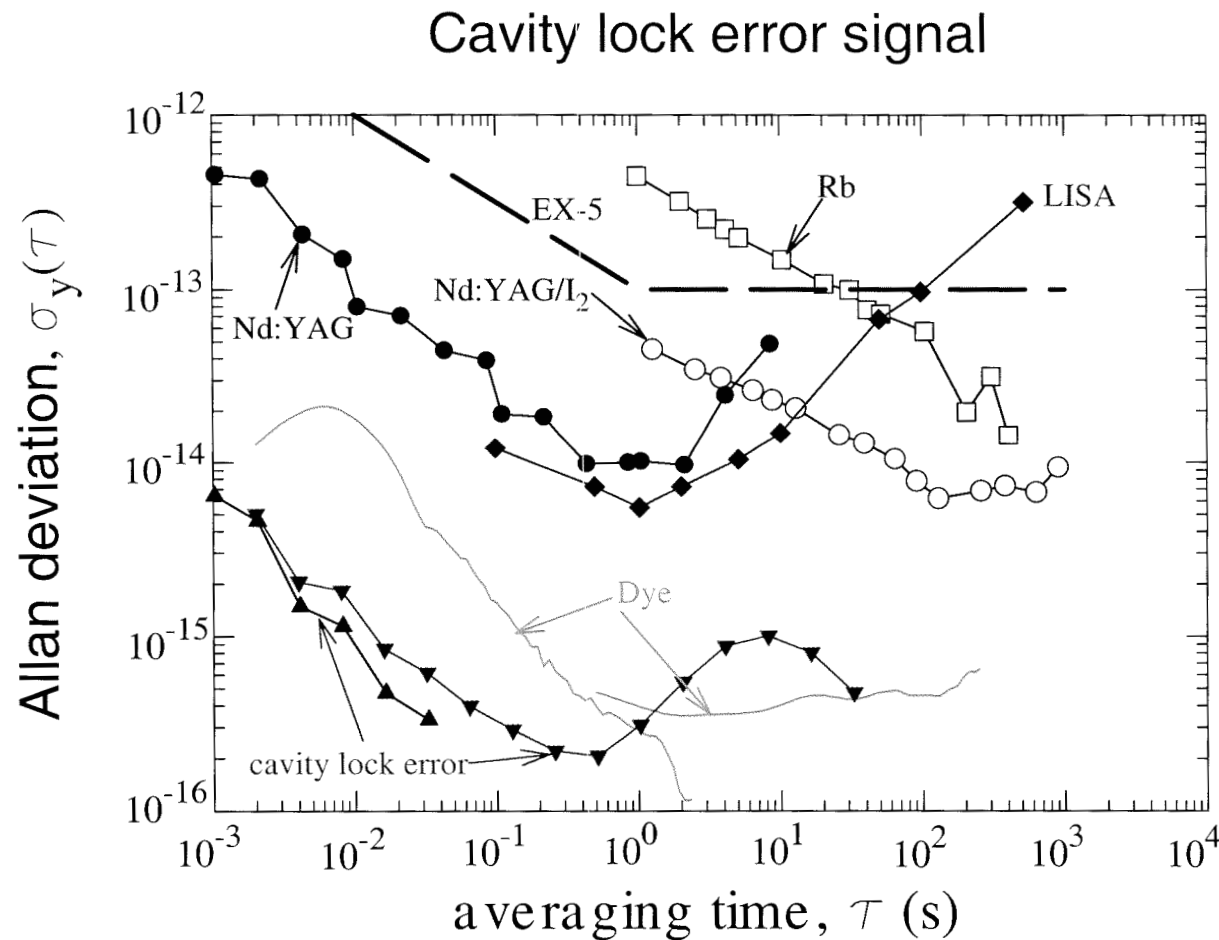


incident light: $\tau_{\text{rise}} = 0.6 \mu\text{s}, \tau_{\text{fall}} = 8 \mu\text{s}$

Performance of cavity lock servo



Performance of cavity lock servo



Nd:YAG ----- Sampas *et al.*, Opt. Lett. **18**, 947 (1993)

Nd:YAG/I₂ -- Hall *et al.*, IEEE Trans. Instrum. Meas. **48**, 583 (1999)

Rb ----- Touahri *et al.*, Optics Comm. **133**, 471 (1997)

Dye ----- Young *et al.*, Phys. Rev. Lett. **82**, 3799 (1999)

LISA ----- Peterseim *et al.*, private communication

EX-5 ----- EX-5 requirement

Conclusions



EX-5 laser development:

- Surveyed laser systems for best candidates for space applications
- Constructed laser systems at 1064 nm and 778 nm
- Frequency-doubled from 1064 nm to 532 nm
- Observed atomic resonances in iodine and rubidium
- Designed and assembled vacuum systems for Fabry-Pérot cavities
- Designed and fabricated cavity components for 532 nm, 1064 nm, and 778 nm
- Completed design and construction of cavity-lock servo
- Assembled two cavities for 532 nm, evacuated, and tested
- Characterized Fabry -Pérot cavities
- Completed preliminary tests of cavity-lock servo



EX-5 laser development:

- Complete the optimization of servo gains for cavity lock
- Finish assembling input optics for 2nd cavity system
- Measure short-term stability of Fabry-Pérot cavities
- Assemble and test servo for iodine/rubidium lock
- Measure long-term stability of hybrid laser stabilization system